

FAST [H084655.wsp]

File View Edit Tools Window Help

1387) (((((polymer with memory) and electrode) (20) (((((polymer with memory) and electrode) (7) (((((polymer with memory) and electrode) (13) (((((polymer with memory) and electrode) (72) (((((polymer with memory) and electrode) n (0) (((((polymer with memory) and electrode; n (3963) "72" and ferroelectric (30) (((((polymer with memory) and electrode) (3) (((((polymer with memory) and electrode) (((((polymer with memory) and electrode) (45) "5640343" and electrode (43) ("5640343" and electrode) and substrate (4) ("5640343" and electrode) and substrate) (11) ("5541868" | "5640343" | "5695864" | "573 (4) ("3623038" | "5055158" | "5390061" | "5432 (11) ("2683856" | "3813692" | "4103315" | "482 (54) 5390061.URPN. (1) "5390061".PM

DS: USPAT:US-PAT:US-PAT AND REV:US

Default operator: OR

(((polymer with memory) and electrode) not ((polymer adj memory) and electrode)) and substrate) and (first adj electrode); and ferroelectric) and protect\$4

DS: USPAT:US-PAT:US-PAT AND REV:US

Default operator: OR

(((polymer with memory) and electrode) not ((polymer adj memory) and electrode)) and substrate) and (first adj electrode); and ferroelectric) and protect\$4

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1387) (((((polymer with memory) and electrode) (20) (((((polymer with memory) and electrode) (7) (((((polymer with memory) and electrode) (13) (((((polymer with memory) and electrode) (72) (((((polymer with memory) and electrode) n (0) (((((polymer with memory) and electrode; n (3963) "72" and ferroelectric (30) (((((polymer with memory) and electrode) (3) (((((polymer with memory) and electrode) (((((polymer with memory) and electrode) (45) "5640343" and electrode (43) ("5640343" and electrode) and substrate (4) ("5640343" and electrode) and substrate) (11) ("5541868" | "5640343" | "5695864" | "573 (4) ("3623038" | "5055158" | "5390061" | "5432 (11) ("2683856" | "3813692" | "4103315" | "482 (54) 5390061.URPN. (1) "5390061".PM

DS: USPAT:US-PAT:US-PAT AND REV:US

Default operator: OR

(((polymer with memory) and electrode) not ((polymer adj memory) and electrode)) and substrate) and (first adj electrode); and ferroelectric) and protect\$4

DS: USPAT:US-PAT:US-PAT AND REV:US

Default operator: OR

(((polymer with memory) and electrode) not ((polymer adj memory) and electrode)) and substrate) and (first adj electrode); and ferroelectric) and protect\$4

	U	I	PT	P	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	3	4
1	C	F	F	F	US 20020119325	20020829	63	Liquid crystal device, method of manufacturing	349/113			Hinata, Shoji et al.	F	C	F	F
2	F	F	F	F	US 2002011620	20020815	57	Devices and methods for maintaining collateral	606/41			Cooper, Joel D. et al.	F	F	F	F
3	C	F	F	F	US 2002011619	20020815	56	Devices for creating collateral channels	606/41			Keast, Thomas et al.	F	F	F	F
4	F	F	F	F	US 20020087153	20020704	57	Devices for creating collateral channels	606/27			Roschak, Ed et al.	F	F	F	F
5	C	F	F	F	US 20020049370	20020425	55	Devices for creating collateral channels in conduits for	600/300	600/108;		Laufer, Michael D. et al.	F	C	F	F
6	F	F	F	F	US 20020042565	20020411	55	maintaining openings in	600/407	600/191;		Cooper, Joel D. et al.	F	F	F	F
7	C	F	F	F	US 20020042564	20020411	56	Devices for creating collateral channels in	600/407	600/561;		Cooper, Joel D. et al.	F	F	F	F
8	F	F	F	F	US 20020008815	20020124	46	Liquid crystal device, method for making the s	349/113	600/560;		Hanakawa, Manabu et al.	F	F	F	F
9	C	F	F	F	US 20020008681	20020124	43	Liquid crystal device, manufacturing method th	345/87	600/561		Hanakawa, Manabu et al.	F	C	F	F
10	F	F	F	F	US 20020005928	20020117	35	Liquid crystal device, method for making the s	349/149			Hanakawa, Manabu et al.	F	F	F	F
11	C	F	F	F	US 20020005827	20020117	36	Photo-addressable type recording display appar	345/87			Kobayashi, Hideo	F	C	F	F
12	F	F	F	F	US 5844652	19981201	24	Liquid crystal display using a liquid crystal	349/139	349/141		Takatori, Ken-ichi	F	F	F	F
13	C	F	F	F	US 5029987	19910709	8	Ferroelectric liquid crystal shutter	349/128	349/172		Shinomiya, Tokihiko	F	C	F	F

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1387) (((((polymer with memory) and electrode) (20) (((((polymer with memory) and electrode) (7) (((((polymer with memory) and electrode) (13) (((((polymer with memory) and electrode) (72) (((((polymer with memory) and electrode) n (0) (((((polymer with memory) and electrode; n (3963) "72" and ferroelectric (30) (((((polymer with memory) and electrode) (3) (((((polymer with memory) and electrode) (((((polymer with memory) and electrode) (45) "5640343" and electrode (43) ("5640343" and electrode) and substrate (4) ("5640343" and electrode) and substrate) (11) ("5541868" | "5640343" | "5695864" | "573 (4) ("3623038" | "5055158" | "5390061" | "5432 (11) ("2683856" | "3813692" | "4103315" | "482 (54) 5390061.URPN. (1) "5390061".PM

DS: USPAT:US-PAT:US-PAT AND REV:US

Default operator: OR

(((polymer with memory) and electrode) not ((polymer adj memory) and electrode)) and substrate) and (first adj electrode); and ferroelectric) and protect\$4

DS: USPAT:US-PAT:US-PAT AND REV:US

Default operator: OR

(((polymer with memory) and electrode) not ((polymer adj memory) and electrode)) and substrate) and (first adj electrode); and ferroelectric) and protect\$4

L Number	Hits	Search Text	DB	Time stamp
-	45	"5640343" and electrode	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 11:17
-	116	"5640343"	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 15:10
-	8	"5640343" and polymer	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 13:53
-	4	("5640343" and electrode) and polyme\$3	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 13:53
-	4	("5640343" and polymer) not (("5640343" and electrode) and polyme\$3)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 14:30
-	0	20020075719.URPN.	USPAT	2002/11/04 13:58
-	0	(discrete adj polymer adj memory).ti.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 14:00
-	0	discrete adj polymer adj memory.ti.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 14:00
-	5	polymer adj memory.ti.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 14:00
-	1	1166390.URPN.	USPAT	2002/11/04 14:01
-	32	li-jian.in.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 14:34
-	3	li-jian.in. and electrode	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 14:34
-	0	mu-xiaochun	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 14:34
-	0	mu-xiaochun.in.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 14:34
-	18	mu-xiao-chun.in.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 14:38
-	12	(polymer adj memory) and electrode	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 14:45
-	0	20020105080.URPN.	USPAT	2002/11/04 14:44
-	561	(polymer with memory) and electrode	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 14:45
-	549	((polymer with memory) and electrode) not ((polymer adj memory) and electrode)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 14:45

-	358	((polymer with memory) and electrode) not ((polymer adj memory) and electrode)) and substrate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 15:03
-	20	((polymer with memory) and electrode) not ((polymer adj memory) and electrode)) and substrate) and (polymer adj structure)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 14:47
-	1387	((polymer with memory) and electrode) not ((polymer adj memory) and electrode)) and substrate) and (polymer adj structure)) ont mu-xiao-chun.in.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 14:48
-	20	((polymer with memory) and electrode) not ((polymer adj memory) and electrode)) and substrate) and (polymer adj structure)) not mu-xiao-chun.in.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 14:48
-	7	((polymer with memory) and electrode) not ((polymer adj memory) and electrode)) and substrate) and (polymer adj structure)) not mu-xiao-chun.in.) and series	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 14:54
-	13	((polymer with memory) and electrode) not ((polymer adj memory) and electrode)) and substrate) and (polymer adj structure)) not (((polymer with memory) and electrode) not ((polymer adj memory) and electrode)) and substrate) and (polymer adj structure)) not mu-xiao-chun.in.) and series)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 14:54
-	72	((polymer with memory) and electrode) not ((polymer adj memory) and electrode)) and substrate) and (first adj3 electrode)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 15:04
-	0	((polymer with memory) and electrode) not ((polymer adj memory) and electrode)) and substrate) and (first adj3 electrode)) and damascene	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 15:05
-	3963	"72" and ferroelectric	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 15:05
-	30	((polymer with memory) and electrode) not ((polymer adj memory) and electrode)) and substrate) and (first adj3 electrode)) and ferroelectric	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 15:06
-	3	((polymer with memory) and electrode) not ((polymer adj memory) and electrode)) and substrate) and (first adj3 electrode)) and ferroelectric) and protective	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 15:06
-	13	((polymer with memory) and electrode) not ((polymer adj memory) and electrode)) and substrate) and (first adj3 electrode)) and ferroelectric) and protect\$4	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 15:06
-	45	"5640343" and electrode	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 15:10
-	43	("5640343" and electrode) and substrate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 15:10
-	4	("5640343" and electrode) and substrate) and polym\$3	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 15:36
-	11	("5541868"   "5640343"   "5695864"   "5734605"   "5764567"   "5793697"   "5801984"   "5841692"   "6072718"   "6114719"   "6130835").PN.	USPAT	2002/11/04 17:01

-	4	("3623038"   "5055158"   "5390061"   "5432734").PN.	USPAT	2002/11/04 15:17
-	11	("2683856"   "3813692"   "4103315"   "4825325"   "4894741"   "4896235"   "4940511"   "5014147"   "5134533"   "5159513"   "5206590").PN.	USPAT	2002/11/04 15:22
-	54	5390061.URPN.	USPAT	2002/11/04 15:24
-	1	"5390061".PN.	USPAT	2002/11/04 15:30
-	113	((("5640343" and electrode) and substrate) or (((("5640343" and electrode) and substrate) and polym\$3) or ((("5541868"   "5640343"   "5695864"   "5734605"   "5764567"   "5793697"   "5801984"   "5841692"   "6072718"   "6114719"   "6130835").PN.) or ((("3623038"   "5055158"   "5390061"   "5432734").PN.) or ((("2683856"   "3813692"   "4103315"   "4825325"   "4894741"   "4896235"   "4940511"   "5014147"   "5134533"   "5159513"   "5206590").PN.) or 5390061.URPN. or "5390061".PN.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 15:37
-	6	((("5640343" and electrode) and substrate) or (((("5640343" and electrode) and substrate) and polym\$3) or ((("5541868"   "5640343"   "5695864"   "5734605"   "5764567"   "5793697"   "5801984"   "5841692"   "6072718"   "6114719"   "6130835").PN.) or ((("3623038"   "5055158"   "5390061"   "5432734").PN.) or ((("2683856"   "3813692"   "4103315"   "4825325"   "4894741"   "4896235"   "4940511"   "5014147"   "5134533"   "5159513"   "5206590").PN.) or 5390061.URPN. or "5390061".PN.) and polym\$4	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 17:12
-	6	("5640343"   "5734605"   "6097625"   "6180444"   "6190998"   "6242770").PN.	USPAT	2002/11/04 17:09
-	790	substrate and (ferroelectric with polym\$4) and electrode	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 17:13
-	117	(substrate and (ferroelectric with polym\$4) and electrode) and (first adj electrode)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 18:01
-	46	((substrate and (ferroelectric with polym\$4) and electrode) and (first adj electrode)) and memory	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 17:14
-	0	((((substrate and (ferroelectric with polym\$4) and electrode) and (first adj electrode)) and memory) and damascene	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 17:16
-	15	((((substrate and (ferroelectric with polym\$4) and electrode) and (first adj electrode)) and memory) and (ferroelectric adj3 polym\$3)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 18:02
-	3	((((substrate and (ferroelectric with polym\$4) and electrode) and (first adj electrode)) and memory) and (ferroelectric adj3 polym\$3)) and (logic adj element)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 17:20
-	31	((((substrate and (ferroelectric with polym\$4) and electrode) and (first adj electrode)) and memory) not (((substrate and (ferroelectric with polym\$4) and electrode) and (first adj electrode)) and memory) and (ferroelectric adj3 polym\$3))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 17:48

-	4	(substrate and (ferroelectric with polym\$4) and electrode) and (memory adj array)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 17:54
-	88	((substrate and (ferroelectric with polym\$4) and electrode) and (first adj electrode)) and (cross)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 18:01
-	99	((substrate and (ferroelectric with polym\$4) and electrode) and (first adj electrode)) and (cross or perpendicular)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 18:01
-	51	((substrate and (ferroelectric with polym\$4) and electrode) and (first adj electrode)) and (cross or perpendicular) and (ferroelectric adj3 polym\$3)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 18:02
-	38	((substrate and (ferroelectric with polym\$4) and electrode) and (first adj electrode)) and (cross or perpendicular) and (ferroelectric adj3 polym\$3) not ((substrate and (ferroelectric with polym\$4) and electrode) and (first adj electrode)) and memory)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 18:30
-	1362	polym\$4 with ferroelectric	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 18:31
-	284	(polym\$4 with ferroelectric) and (memory and (cross or perpendicular\$3))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 18:32
-	284	((polym\$4 with ferroelectric) and (memory and (cross or perpendicular\$3))) and (ferroelectric adj\$3 polymer)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 18:34
-	284	((polym\$4 with ferroelectric) and (memory and (cross or perpendicular\$3))) and (ferroelectric adj\$ polymer)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 18:36
-	53	((polym\$4 with ferroelectric) and (memory and (cross or perpendicular\$3))) and (ferroelectric adj polymer)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 18:36
-	49	((polym\$4 with ferroelectric) and (memory and (cross or perpendicular\$3))) and (ferroelectric adj polymer) and substrate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 18:36
-	33	((polym\$4 with ferroelectric) and (memory and (cross or perpendicular\$3))) and (ferroelectric adj polymer) and substrate) and (protect\$4 or cover or package)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 18:38
-	1	((polym\$4 with ferroelectric) and (memory and (cross or perpendicular\$3))) and (ferroelectric adj polymer) and substrate) and (protect\$4 or cover or package)) and electrode) and organic) and (organic with (protect\$4 or cover or package))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 18:39
-	0	20020105080.URPN.	USPAT	2002/11/04 18:43
-	0	20020105080.URPN.	USPAT	2002/11/04 18:43
-	1	(US-20020105080-\$.did.	US-PGPUB	2002/11/05 10:00
-	24	((polym\$4 with ferroelectric) and (memory and (cross or perpendicular\$3))) and (ferroelectric adj polymer) and substrate) and (protect\$4 or cover or package)) and electrode) and organic	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/05 10:13

-	0	polymer adj memory adj device.ti.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/05 10:02
-	3	polymer adj memory adj device	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/05 10:10
-	2	("5363329"   "5920788").PN.	USPAT	2002/11/05 10:09
-	0	6072716.URPN.	USPAT	2002/11/05 10:09
-	0	6072716.URPN.	USPAT	2002/11/05 10:09
-	13	((polymer adj3 memory) with ferroelectric)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/05 10:11
-	0	(memory and (ferroelectric near3 polym))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/05 10:14
-	230	(memory and (ferroelectric near3 polym\$3))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/05 10:15
-	180	((memory and (ferroelectric near3 polym\$3)) ) and substrate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/05 10:15
-	127	((((memory and (ferroelectric near3 polym\$3)) ) and substrate) and (cross or perpendicular))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/05 10:15
-	81	(((((memory and (ferroelectric near3 polym\$3)) ) and substrate) and (cross or perpendicular)) and organic	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/05 10:16
-	55	((((((memory and (ferroelectric near3 polym\$3)) ) and substrate) and (cross or perpendicular)) and organic) and (cover or protect\$3 or package)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/05 10:16
-	48	((((((((memory and (ferroelectric near3 polym\$3)) ) and substrate) and (cross or perpendicular)) and organic) and (cover or protect\$3 or package)) and electrode	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/05 10:17
-	0	(((((((((memory and (ferroelectric near3 polym\$3)) ) and substrate) and (cross or perpendicular)) and organic) and (cover or protect\$3 or package)) and electrode) and damascene	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/05 10:17
-	7	(((((((((memory and (ferroelectric near3 polym\$3)) ) and substrate) and (cross or perpendicular)) and organic) and (cover or protect\$3 or package)) and electrode) and (second adj electrode)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/05 10:27
-	41	(((((((((memory and (ferroelectric near3 polym\$3)) ) and substrate) and (cross or perpendicular)) and organic) and (cover or protect\$3 or package)) and electrode) not (((((((memory and (ferroelectric near3 polym\$3)) ) and substrate) and (cross or perpendicular)) and organic) and (cover or protect\$3 or package)) and electrode) and (second adj electrode))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/05 10:28
-	12	("4748464"   "4833990"   "4872962"   "4959668"   "5191834"   "5194881"   "5211113"   "5402158"   "5454318"   "5555809"   "5640189"   "5786048").PN.	USPAT	2002/11/05 10:30

-	15	(US-6458621-\$ or US-6391658-\$ or US-6269018-\$ or US-6072716-\$ or US-4873455-\$ or US-6072718-\$ or US-5841692-\$ or US-5390061-\$ or US-5432734-\$ or US-3623038-\$ or US-6077618-\$ or US-5146299-\$ or US-5927206-\$).did. or (US-20020081753-\$ or US-20020075719-\$).did.	USPAT; US-PGPUB	2003/02/24 12:31
-	14	((US-6458621-\$ or US-6391658-\$ or US-6269018-\$ or US-6072716-\$ or US-4873455-\$ or US-6072718-\$ or US-5841692-\$ or US-5390061-\$ or US-5432734-\$ or US-3623038-\$ or US-6077618-\$ or US-5146299-\$ or US-5927206-\$).did. or (US-20020081753-\$ or US-20020075719-\$).did.) and (pattern\$4 or etch\$4 or remov\$3)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/24 12:32
-	0	20020075719.URPN.	USPAT	2003/02/24 12:47
-	0	20020075719.URPN.	USPAT	2003/02/24 12:47
-	833	(memory adj array) and ferroelectric	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/24 17:45
-	447	((memory adj array) and ferroelectric) and (bit adj line) and (word adj line)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/24 17:46
-	64	((memory adj array) and ferroelectric) and (bit adj line) and (word adj line)) and ((bit adj line) and (word adj line)) with cross	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/24 18:21
-	61	((memory adj array) and ferroelectric) and (bit adj line) and (word adj line)) and ((bit adj line) and (word adj line)) with cross) and (method or process)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/24 17:47
-	48	((memory adj array) and ferroelectric) and (bit adj line) and (word adj line)) and ((bit adj line) and (word adj line)) with cross) and (method or process)) and (etch\$4 or remov\$4 or pattern\$4)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/24 17:48
-	29	((memory adj array) and ferroelectric) and (bit adj line) and (word adj line)) and ((bit adj line) and (word adj line)) with cross) and (method or process)) and (etch\$4 or remov\$4 or pattern\$4)) and (electrode)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/24 18:03
-	19	((memory adj array) and ferroelectric) and (bit adj line) and (word adj line)) and ((bit adj line) and (word adj line)) with cross) and (method or process)) and (etch\$4 or remov\$4 or pattern\$4)) not (((memory adj array) and ferroelectric) and (bit adj line) and (word adj line)) and ((bit adj line) and (word adj line)) with cross) and (method or process)) and (etch\$4 or remov\$4 or pattern\$4)) and (electrode))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/24 18:20
-	765	tunnel adj junction and memory	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/24 18:21
-	51	(tunnel adj junction and memory ) and ((bit adj line) and (word adj line)) with cross	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/24 18:22

-	49	((tunnel adj junction and memory ) and ((bit adj line) and (word adj line)) with cross) not (((memory adj array) and ferroelectric) and (bit adj line) and (word adj line)) and ((bit adj line) and (word adj line)) with cross) and (method or process))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/25 11:23
-	0	20020122338.URPN.	USPAT	2003/02/24 18:38
-	30	("4780848"   "5587943"   "5640343"   "5748524"   "5793697"   "5861328"   "5956267"   "5966323"   "6005800"   "6034887"   "6081446"   "6097625"   "6104633"   "6134139"   "6166948"   "6172904"   "6174737"   "6191972"   "6191973"   "6211090"   "6211559"   "6219212"   "6219275"   "6226160"   "6233172"   "6242770"   "6256223"   "6256247"   "6259586"   "6269018").PN.	USPAT	2003/02/24 18:40
-	5	("5640343"   "5650958"   "5801984"   "5841692"   "5966012").PN.	USPAT	2003/02/24 18:41
-	16	("3037199"   "4722073"   "4860254"   "4887236"   "5025416"   "5039655"   "5055158"   "5173873"   "5276639"   "5329486"   "5343422"   "5347485"   "5361226"   "5432734"   "5448515"   "5449935").PN.	USPAT	2003/02/24 18:43
-	3	("3341827"   "3452333"   "3541532").PN.	USPAT	2003/02/24 18:45
-	16	("3037199"   "4722073"   "4860254"   "4887236"   "5025416"   "5039655"   "5055158"   "5173873"   "5276639"   "5329486"   "5343422"   "5347485"   "5361226"   "5432734"   "5448515"   "5449935").PN.	USPAT	2003/02/24 18:48
-	8	(method or process) near3 (form\$4 adj memory) and (tunnel adj junction)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/25 13:04
-	0	20020093845.URPN.	USPAT	2003/02/25 11:31
-	30	("4780848"   "5587943"   "5640343"   "5748524"   "5793697"   "5861328"   "5956267"   "5966323"   "6005800"   "6034887"   "6081446"   "6097625"   "6104633"   "6134139"   "6166948"   "6172904"   "6174737"   "6191972"   "6191973"   "6211090"   "6211559"   "6219212"   "6219275"   "6226160"   "6233172"   "6242770"   "6256223"   "6256247"   "6259586"   "6269018").PN.	USPAT	2003/02/25 11:33
-	1	2001-004395	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/25 13:05
-	0	Jp2001-004395	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/25 13:05
-	0	Jp004395	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/25 13:06
-	0	Jp-004395	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/25 13:06
-	1	(2001-004395).jp	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/25 13:08



-	0	JP004395	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/25 13:08
-	0	JP-004395	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/25 13:08
-	0	JP2001-004395	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/25 13:08
-	0	004395JP	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/25 13:08
-	0	JP004395	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/25 15:29
-	0	2002/0093845	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/25 15:30
-	1	"20020093845"	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/25 15:30
-	51	li-jian.in.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/09/04 16:13
-	28	mu-xiao-chun.in.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/09/04 16:13
-	68	li-jian.in. mu-xiao-chun.in.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/09/04 16:13
-	7	(li-jian.in. mu-xiao-chun.in.) and (polymer with memory)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/09/04 16:14
-	7	((li-jian.in. mu-xiao-chun.in.) and (polymer with memory)) and (ferroelectric)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/09/04 16:14